## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (currently amended): An image processing method for processing complex data including at least first image data, second image data of which data amount is less than said first image data, and a first developing condition for said first image data, said method comprising:

setting a second developing condition for said first image data;

developing said first image data based on said second developing condition;

generating third image data obtained by reflecting said second developing condition on said first image data, and then by reducing [[its]] a data amount of said developed first image data; and

updating said complex data with said second developing condition and said third image data without changing said first image data.

2. (original): The image processing method according to claim 1 further comprising: displaying said second image data; and displaying said third image data in place of said second image data.

## 3. (canceled)

4. (currently amended): The image processing method according to claim  $\underline{1}$  [[3]] furth  $\underline{r}$  further comprising outputting said developed first image data.

Reply to 05262006 Office Action

5. (original): The image processing method according to claim 1, wherein, in said updating, said

second image data is replaced by said third image data.

6. (currently amended): The image processing method according to claim 1, wherein, in said

updating, said first processing developing condition is replaced by said second processing

developing condition.

7. (original): The image processing method according to claim 1, wherein, in said updating, said

third image data is added to said complex data.

8. (original): The image processing method according to claim 7 further comprising displaying

a list of a plurality of images of which data amounts are respectively less than that of the first

image data included in said complex data.

9. (currently amended): The image processing method according to claim 1, wherein, in said

updating, said second processing developing condition is added to said complex data.

10. (original): The image processing method according to claim 9 further comprising displaying

a list of a plurality of developing conditions included in said complex data.

11. (original): The image processing method according to claim 1, wherein said first image data

is non-compressed image data.

12. (original): The image processing method according to claim 1, wherein said first image data

is lossless-compressed image data.

- 3 -

Reply to 05262006 Office Action

13. (**original**): The image processing method according to claim 1, wherein said second and third image data is lossy-compressed image data.

14. (**currently amended**): An image processing apparatus for processing complex data including at least first image data, second image data of which data amount is less than said first image data, and a first developing condition for said first image data, said apparatus comprising:

a setting unit that sets a second developing condition for said first image data;

a developing unit that develops said first image data based on said first or second developing condition;

a generation unit that generates third image data by reflecting said second developing condition on said first image data, and then reducing [[its]] a data amount of said first image data developed by said developing unit based on said second developing condition; and

an update unit that updates said complex data with said second dev loping developing condition and said third image data without changing said first image data.

15. (**original**): The image processing apparatus according to claim 14 further comprising:

a display unit that displays said second image data and;

a display update unit that replaces said second image data with said third image data to be displayed on said display unit.

## 16. (canceled)

17. (**currently amended**): The image processing apparatus according to claim [[16]] <u>14</u> further comprising an output unit that outputs said first image data developed by said developing unit.

Reply to 05262006 Office Action

18. (original): The image processing apparatus according to claim 14, wherein said update unit

replaces said second image data with said third image data.

19. (currently amended): The image processing apparatus according to claim 14, wherein said

update unit replaces said first processing developing condition with said second processing

developing condition.

20. (original): The image processing apparatus according to claim 14, wherein said update unit

adds said third image data to said complex data.

21. (currently amended): The image processing apparatus according to claim 14, wherein said

update unit adds said second processing developing condition to said complex data apart from

said first processing developing condition.

22. (original): The image processing apparatus according to claim 14, wherein said first image

data is non-compressed image data.

23. (original): The image processing apparatus according to claim 14, wherein said first image

data is lossless-compressed image data.

24. (original): The image processing apparatus according to claim 14, wherein said second and

third image data is lossy-compressed image data.

25. (original): The image processing apparatus according to claim 14, wherein said image

processing apparatus is an image sensing apparatus.

Reply to 05262006 Office Action

26. (currently amended): A storage medium, readable by an information processing

apparatus, storing a program including program codes capable of realizing the image processing

method according to claim 1, the program being executable by the information processing

apparatus.

27. (original): A storage medium, readable by an information processing apparatus, storing a

program, executable by the information processing apparatus, including program codes which

cause the information processing apparatus having executed said program to function as the

image processing apparatus according to claim 14.

28. (new): The image processing apparatus according to claim 20, further comprising a display

unit that displays a list of a plurality of image data, wherein a data amount of each of said

plurality of image data is less than said first image data included in said complex data.

29. (new): The image processing apparatus according to claim 21, further comprising a display

unit that displays a list of a plurality of developing conditions included in said complex data.

- 6 -